

APPLICANT(S): E. Amitay  
SERIAL NO.: 10/743,158  
FILED: December 22, 2003  
Page 2

## LISTING OF THE CLAIMS

### Claims Listing:

1 – 36. (Cancelled)

37. (Previously Presented) A method comprising:

receiving user queries;

searching an enhanced web index of documents with user queries, and

wherein said enhanced web index containing document information and text,

metadata and anchor text; and

adding information from at least some of said user queries to said enhanced web index.

38. (Previously Presented) The method according to claim 37 and wherein said adding comprises associating queries with documents retrieved by a search engine.

39. (Previously Presented) The method according to claim 38 and wherein said associating comprises determining which of said retrieved documents to associate with said queries and determining which queries to associate with said retrieved documents.

40. (Previously Presented) The method according to claim 38 and wherein said adding comprises listing a term in a query and the number of times that term is associated with a document.

41. (Previously Presented) The method according to claim 38 and wherein said adding comprises ranking queries associated to documents.

42. (Original) The method according to claim 41 and wherein said ranking comprises ranking said queries according to frequency of usage.

43. (Original) The method according to claim 41 and wherein said ranking comprises ranking said queries according to time of usage.

44. (Previously Presented) The method according to claim 41 and wherein said adding comprises updating said index with at least some of said ranked queries.

APPLICANT(S): E. Amitay  
SERIAL NO.: 10/743,158  
FILED: December 22, 2003  
Page 3

45. (Original) The method according to claim 44 and wherein said updating comprises filtering out lowly ranked queries.

46 – 55. (Cancelled)

56. (Previously Presented) A method comprising:

receiving user queries;

searching an enhanced web index of documents with user queries, and  
wherein said enhanced web index containing document information and text,  
metadata and anchor text,;

associating terms in said user queries with documents said terms were used to  
retrieve; and

adding said terms to an index with which said documents were retrieved.

57. (Previously Presented) The method according to claim 56 and indicating how frequently said terms occurred in said documents and user queries.

58. (Previously Presented) The method according to claim 56 and wherein said user queries comprise a portion of the queries used in a session to find a selected document.

59. (Previously Presented) The method according to claim 56 and wherein said user queries comprise the first query of a session to find a selected document.

60. (Previously Presented) The method according to claim 56 and wherein a document associated with a query comprises the document selected by said user.

61. (Previously Presented) The method according to claim 56 and wherein a document associated with a query comprises the document browsed to by said user as a result of a query.

62. (Previously Presented) The method according to claim 56 and wherein documents associated with a query comprise the higher ranked documents produced from a query.

63. (Previously Presented) The method according to claim 56 and wherein said user queries are in a language other than the language of a selected document.

64. (Canceled) The method according to Claim 37, and wherein said enhanced web index includes at least document information and text, metadata, and anchor text.

APPLICANT(S): E. Amitay  
SERIAL NO.: 10/743,158  
FILED: December 22, 2003  
Page 4

65. (New) An improved method for searching document indexes containing complete document information, wherein the improvement comprising:

adding information from at least some of user queries to said complete document index to create an enhanced index of at least complete documents and some information from said user queries; and  
searching said enhanced index of complete documents with user queries upon receipt of an user inquiry.